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WHAT IS CLAIMED IS:

1. A transmission apparatus comprising:

a frame configuration determiner that determines a modulation system from among a plurality of modulation systems based on a communication situation;

a first symbol generator that modulates a digital transmission signal according to the modulation system determined by the frame configuration determiner and that generates a first symbol, the first symbol comprising a first quadrature baseband signal; and

a second symbol generator that modulates the digital transmission signal according to a predetermined modulation system and that generates a second symbol, the second symbol comprising a second quadrature baseband signal.

- 2. A transmission apparatus comprising:
- a frame configuration determiner that determines a modulation system from among a plurality of modulation systems based on a communication situation;
- a first symbol generator that modulates a digital transmission signal according to the modulation system determined by the frame configuration determiner and that generates a first symbol, the first symbol comprising a first quadrature baseband signal; and

a second symbol generator that modulates a known digital transmission signal between a transmitting side and a receiving side and that generates a second symbol, the second symbol comprising a second quadrature baseband signal.

- 3. The transmission apparatus according to claim 1, wherein the second symbol generator generates the second symbol by BPSK modulation.
 - 4. The transmission apparatus according to claim 1, wherein the frame configuration

determiner determines an interval of inserting the second symbol based on the communication situation.

5. A digital radio communication method comprising:

determining a modulation system from among a plurality of modulation systems based on a communication situation;

modulating a digital transmission signal according to the determined modulation system and generating a first symbol comprising a first quadrature baseband signal; and

modulating the digital transmission signal according to a predetermined modulation system and generating a second symbol comprising a second quadrature baseband signal.

6. A digital radio communication method comprising:

determining a modulation system from among a plurality of modulation systems based on a communication situation;

modulating a digital transmission signal according to the determined modulation system and generating a first symbol comprising a first quadrature baseband signal;

modulating a known digital transmission signal between a transmitting side and a receiving side and generating a second symbol comprising a second quadrature baseband signal.

- 7. The digital radio communication method according to claim 5, the second symbol being generated by BPSK modulation.
- 8. The digital radio communication method according to claim 5, further comprising determining an interval of inserting the second symbol based on the communication situation.
- 9. The transmission apparatus according to claim 1, wherein the frame configuration determiner initially determines the communication situation based on at least one of transmission

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path information and data transmission speed information.

- 10. The transmission apparatus according to claim 1, wherein the frame configuration determiner initially determines the communication situation based on at least a quality of a received signal.
- 11. The digital radio communication method claim 5, further comprising determining the communication situation based on at least one of transmission path information and data transmission speed information.
- 12. The digital radio communication method claim 5, further comprising determining the communication situation based on at least a quality of a received signal.